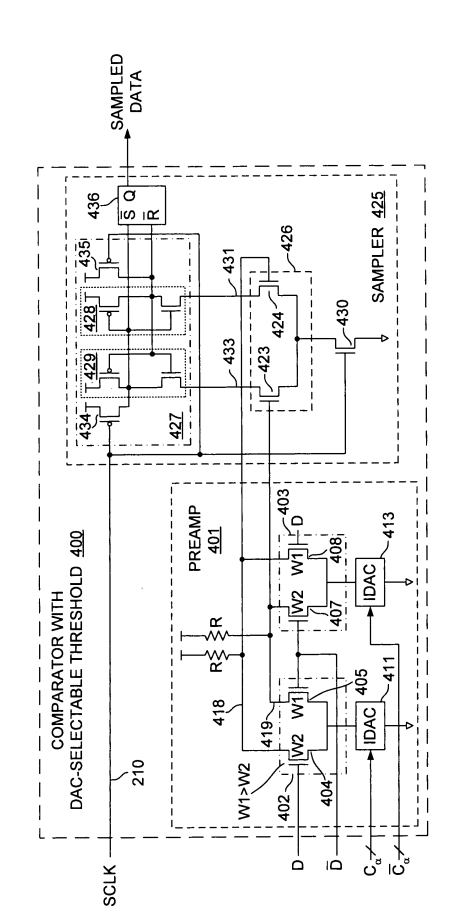


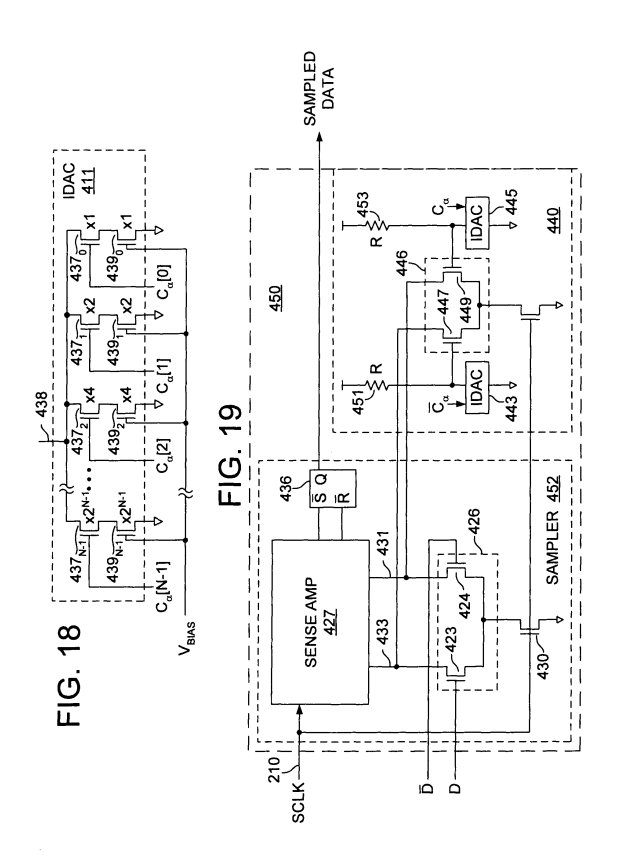
 $-1+\alpha$ 1+a -1-a 1-¤ ,359₃ /359₂ ,359₅ 3591 DAC DAC DAC DAC DAC 363 361 3594 C,1+a C_-1-a ဂ န ~365 -367 362 -3574 3572 357 CNTR CNTR CNTR CNTR ADAPTIVE MODULE 329 FIG. 15 CEN CEN CEN CEN Q/D Q/D 7354 3542 354_{3} 354 -1+α 1+a 1-a -1-a FILTER 351 -353 2:4 DEC 210 D_{N-1} – D_{N-2}-SCLK-Щ 8 <mark>Е</mark>10 ᇟ <u>П</u>

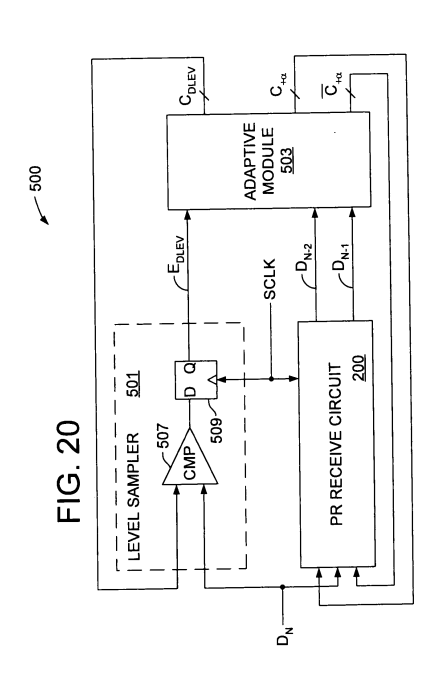
FIG. 16 C1+a + - 376 = 377 | C1-a + - 10 | S17 | C1-a + - 10 | C1-a + -

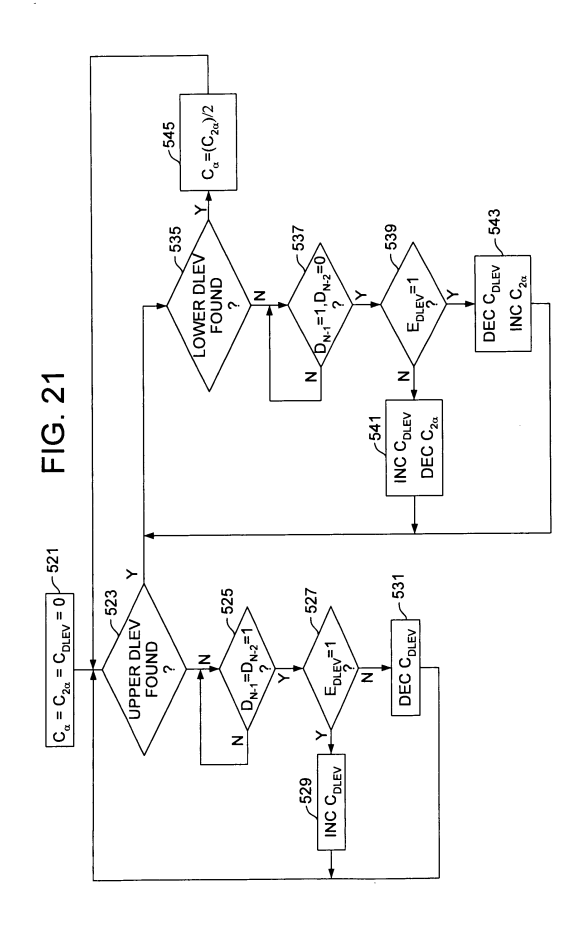
380

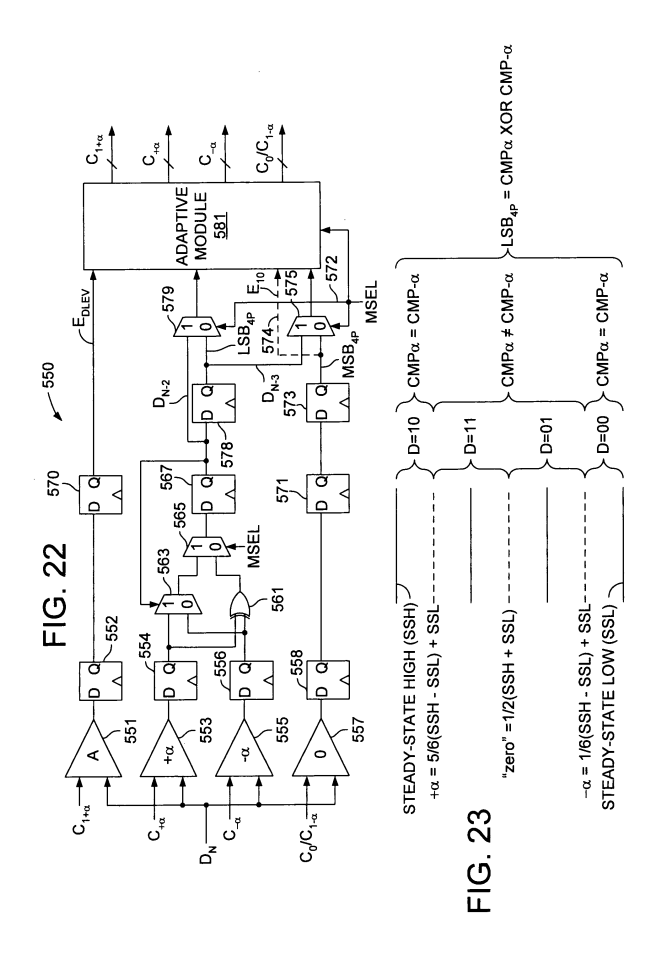
FIG. 17

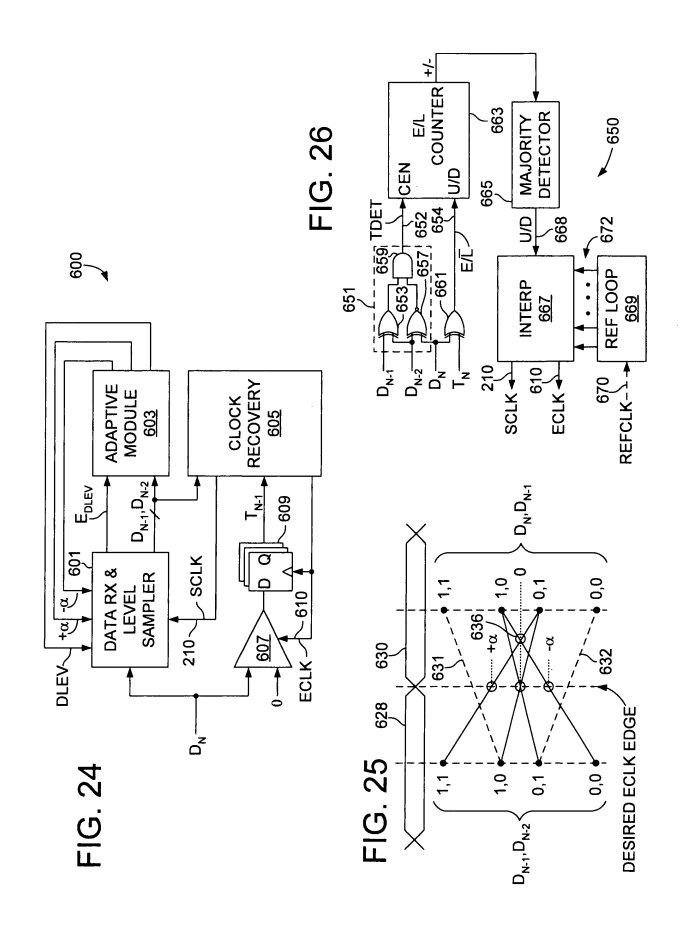


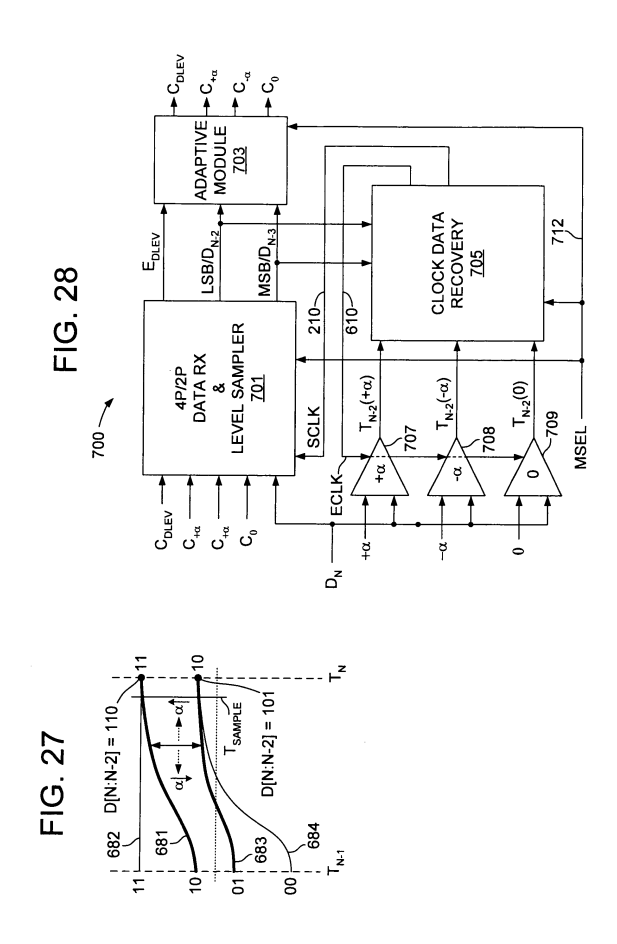


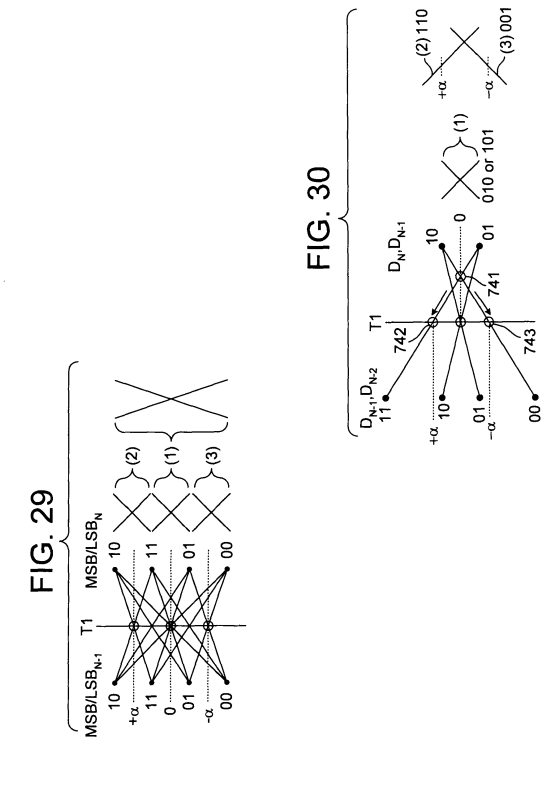


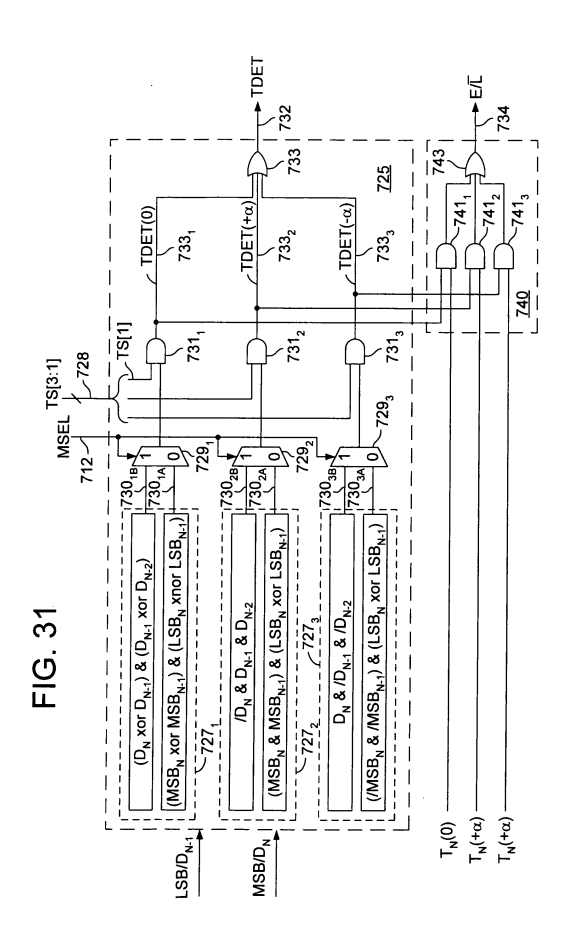


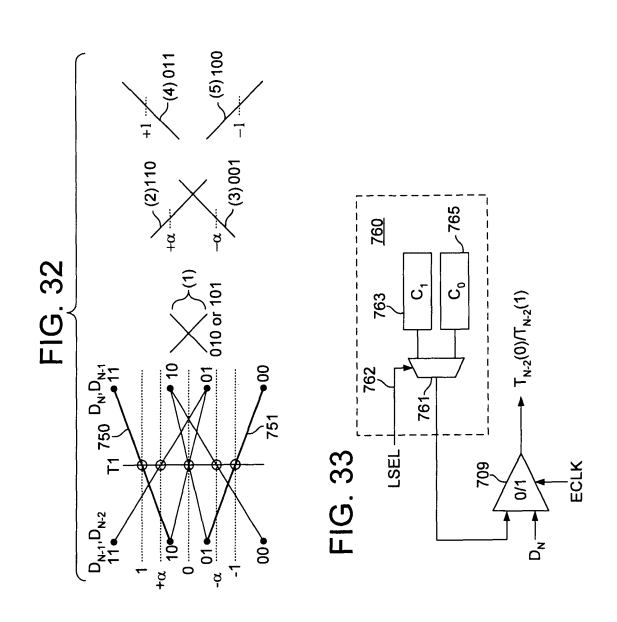


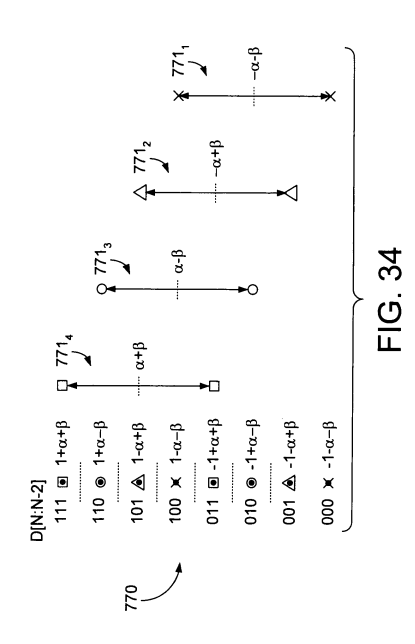












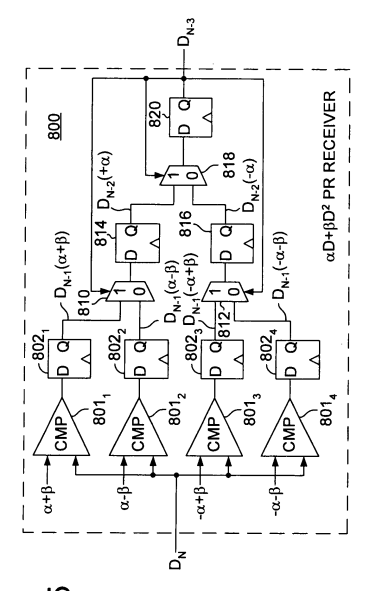
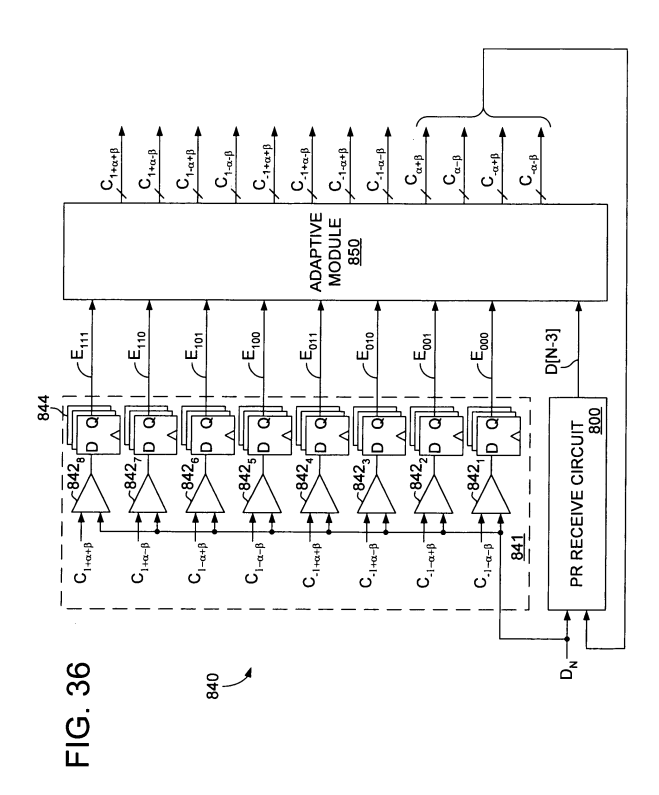
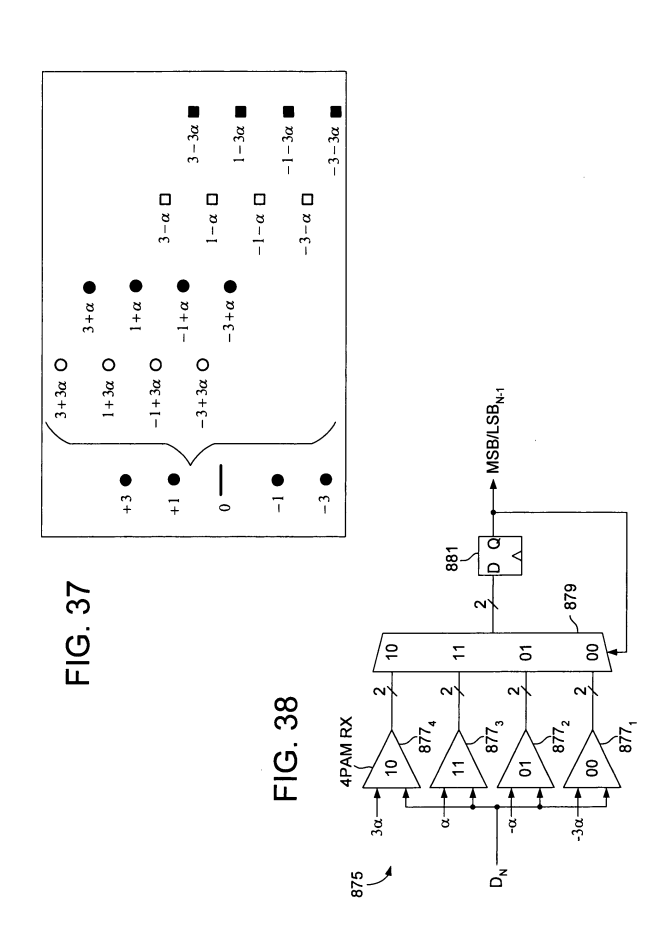


FIG. 35





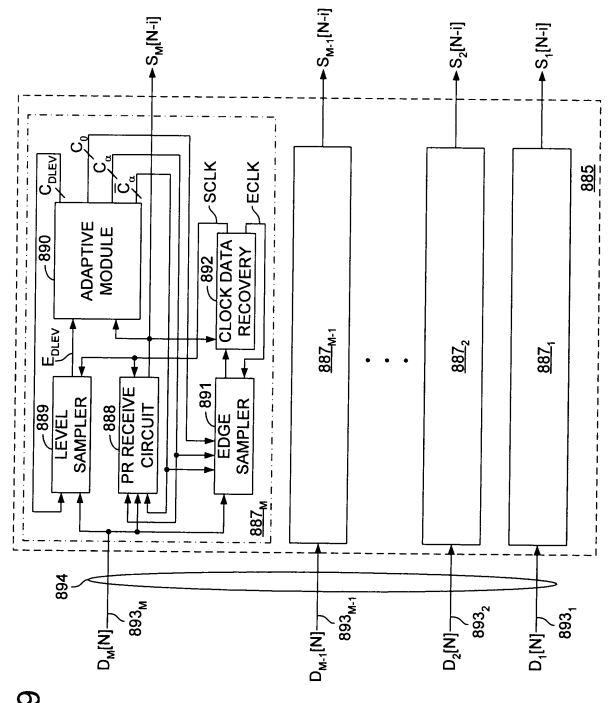


FIG. 39

